

TRANSMITTER OPERATIONS FOR INTERFERENCE MITIGATION

5

ABSTRACT

- Interference mitigation strategies are presented for use within a transmitter in a wireless system. In at least one embodiment, one or more transmit signals may be generated that are capable of suppressing common channel interference effects within an associated receiver. In other embodiments, one or more transmit signals may be
10 generated that are capable of suppressing dedicated channel interference effects within an associated receiver.